## II. AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system for dynamically implementing a chain of Web services from a client on the World Wide Web to execute a workflow, comprising:

a database for storing a list of available Web services, wherein each listed Web service includes a description of a task performed by the Web service, and an input signature and an output signature of the Web service; and

a selecting system for forming the chain of Web services by selecting a Web service for each of a plurality of tasks in the workflow, wherein the selecting system dynamically matches the input signature of a first Web service with the [[and]] output signature[[s]] of an adjacent Web service to ensure that each selected Web service is compatible with the adjacent Web service[[s]] in the chain of Web services.

- 2. (Original) The system of claim 1, wherein the workflow comprises a microarray analysis workflow.
- 3. (Original) The system of claim 1, further comprising a workflow generator for creating the workflow.

- 4. (Original) The system of claim 1, wherein the list of available Web services resides locally with the client.
- 5. (Original) The system of claim 1, further comprising a system for collecting and storing available Web services data.
- 6. (Original) The system of claim 1, further comprising a system for inputting sequence data into the workflow execution.
- 7. (Original) The system of claim 1, wherein the workflow includes a specified input and output format.
- 8. (Currently Amended) A program product, stored on a recordable medium for executing a workflow by dynamically implementing Web services from a client on the World Wide Web, comprising:

means for storing a list of available Web services, wherein each listed Web service includes a description of a task performed by the Web service, and an input signature and an output signature of the Web service; and

means for forming a chain of Web services by selecting a Web service for each of a plurality of tasks in the workflow, wherein the forming means <u>dynamically</u> matches <u>the</u> input <u>signature of a first Web service</u> and <u>the</u> output signature[[s]] <u>of an adjacent Web</u>

service to ensure that each selected Web service is compatible with <u>the</u> adjacent Web service[[s]] in the chain of Web services.

- 9. (Original) The program product of claim 8, wherein the workflow comprises a microarray analysis workflow.
- 10. (Original) The program product of claim 8, wherein the workflow comprises a bioinformatics workflow.
- 11. (Original) The program product of claim 8, further comprising means for creating the workflow.
- 12. (Original) The program product of claim 8, wherein the storage means resides locally with the client.
- 13. (Original) The program product of claim 12, further comprising means for collecting and storing available Web services data in said storage means.
- 14. (Original) The program product of claim 8, further comprising a system for inputting sequence data into the workflow execution.

- 15. (Original) The program product of claim 8, wherein the workflow includes a specified input and output format.
- 16. (Currently Amended) A method for executing a bioinformatics workflow from a client on the World Wide Web, comprising:

providing a workflow having a plurality of tasks;

providing a list of known bioinformatics Web services, wherein each listed Web service includes a description of a task performed by the Web service, and an input signature and an output signature of the Web service;

selecting a Web service from the list of known bioinformatics Web services for each task in the bioinformatics workflow to form a chain of Web services, wherein the selecting step dynamically matches the input signature of a first Web service with the [[and]] output signature[[s]] of an adjacent Web service to ensure that each selected Web service is compatible with the adjacent Web service[[s]] in the chain of Web services; and

calling each selected Web service in the chain to execute the bioinformatics workflow.

17. (Original) The method of claim 16, wherein the bioinformatics workflow comprises a microarray analysis.

- 18. (Original) The method of claim 16, wherein the list of known bioinformatics Web services resides locally to the client.
- 19. (Original) The method of claim 16, wherein the workflow includes a specified input and output format.
- 20. (Original) The method of claim 19, wherein the step of calling each selected Web service includes the step of providing a set bioinformatics data to a first Web service in the chain in the specified input format.